## CLAIM LISTING

Claim 1 (original) A method comprising:

simultaneously displaying a first content stream and a second content stream within a spherical display;

receiving instructions to change a partition between a first area for displaying the first content stream and a second area for displaying the second content stream; and

dynamically partitioning the first area and the second area based on the instructions, wherein the first area and the second area are within the spherical display.

Claim 2 (original) The method according to claim 1 further comprising storing the first content stream and the second content stream in a storage device.

Claim 3 (original) The method according to claim 1 further comprising capturing the first content stream with a content capturing device.

Claim 4 (original) The method according to claim 3 wherein the content capturing device is a video camera.

Claim 5 (original) The method according to claim 3 wherein the content capturing device is a digital camera.

Amendment A Application No. 10/821,142 Page 4 of 12

Claim 6 (original) The method according to claim 1 further comprising simultaneously capturing the first content stream and the second content stream.

Claim 7 (original) The method according to claim 1 wherein the instructions are based on rotating a playback ring to adjust the partition.

Claim 8 (original) The method according to claim 1 wherein the spherical display includes a flat display surface and a spherical display surface.

Claim 9 (original) The method according to claim 1 wherein the first content stream is video footage.

Claim 10 (original) The method according to claim 1 wherein the first content stream is a digital image.

Claim 11 (original) The method according to claim 1 wherein the first content stream is audio data.

Claim 12 (original) A system comprising: means for simultaneously displaying a first content stream and a second content stream within a spherical display; means for receiving instructions to

Amendment A Application No. 10/821,142 Page 5 of 12

change a partition between a first area for displaying the first content stream and a second area for displaying the second content stream; and means for dynamically partitioning the first area and the second area based on the instructions, wherein the first area and the second area are within the spherical display.

Claim 13 (original) A method comprising: receiving a first content stream and a second content stream; projecting the first content stream onto a first area; projecting the second content stream onto a second area; and dynamically intersecting the first content stream onto the second content stream wherein a portion of the first area and the second area are shared

Claim 14 (original) The method according to claim 13 further comprising simultaneously capturing the first content stream and the second content stream.

Claim 15 (original) The method according to claim 13 further comprising transmitting the first content stream and the second content stream in real time.

Claim 16 (original) The method according to claim 13 wherein the first content stream is video footage.

Amendment A Application No. 10/821,142 Page 6 of 12

Claim 17 (original) The method according to claim 13 wherein the first content stream is captured by a video camera.

Claim 18 (original) A method comprising:

simultaneously capturing a first content stream and a second content stream;

simultaneously displaying the first content stream and the second content stream within a spherical display; and

dynamically partitioning a first area for displaying the first content stream and a second area for displaying the second content stream, wherein the first area and the second area are within the spherical display.

Claims 19 - 21 (deleted)

Claim 22 (original) The device according to claim 18 wherein the spherical display further comprises a flat display surface and a spherical display surface.

Claim 23 (original) The device according to claim 18 further comprising a sensor to detect a gravitational force.

Claim 24 (original) A computer-readable medium having computer executable instructions for performing a method comprising:

Amendment A Application No. 10/821,142 Page 7 of 12

receiving a first content stream and a second content stream;

projecting the first content stream onto a first area;

projecting the second content stream onto a second area; and

dynamically intersecting the first content stream onto the

second content stream wherein a portion of the first area and the

second area are shared.